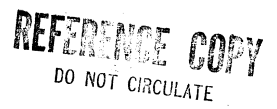
gara y	Appreyade prorphase 2003/08/12: CENTRAL INTELLIGENT INFORMATION	JE AGENUY	7R015900210005-2 , 25X1
COUNTRY	Wast Germany Raw Material Dalance for Former S	AG Plents	DATE DISTR. 19 January 1983 / NO. OF PAGES 1
PLACE ACQUIRED DATE OF INFO.	Now Under the Ministry of Machine	25X1 25X1	NO. OF ENCLS. 1 (3 pages) CLISTED BELOW) SUPPLEMENT TO REPORT NO.
TWIS BOCUMENT CONT OF THE GRITCH STAFF B. S. C. AT AND SE, C CF ITS CONTENTS IN RIGHTED BY LAW. HE	TABLE INFORMATION APPECTING THE MATICIAN DEPENDENT OF THE PROPERTY OF THE PROP	*	ALUATED INFORMATION

The attachment gives raw material balance figures for the first three quality of 1952 for former SiG plants now under the East German Ministry of Machice Construction. All figures are in metric tons.



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					•				_	
	R	otal Allocations eceived Since he Beginning of 1952	Contracts Already Concluded and/or Fulfilled Orders	Status as of 1 January 1952	Material Rec Since 1 Janu On basis of Allocations	ary 1952	Material Used <u>Since 1 Januar</u> Total Amount Used in Plants		Status a of 30 Se	23 Saptember 1 Thventory Not Usable
	· /				generation de service de la constitución de la cons	Market Here the special property will special and special spec		**************************************	SANCE OF THE PROPERTY AND THE PROPERTY OF THE	ert von en - werdenbaum Getzich Antonikristensteilen der Schristlich
3.	Foundry pig iron	2,400.0	2,400.0	235.3	981.0	181.0	1,243.0	33.0	12	ms or
2.	Steel pig	5.9		1,969.6	1906.6	71.0	3,178.9	400.2	36.	. We see
1.	Spiegaleisen	140.0		124.6	19.0	40.0	123.4	data ura	6	வி ம
for a	Semifinished products for	1,415.0	1,251.0	599°5	867.6	211.3	1,173.5	89.0	41	و د ۳
.,	forging and stamping works	•								
Tar	m Rolled Steel									
35	Profiles, "U" and "I"	133.4	49.1	59.9	46.9	85.1	108.3	36.5		15.1
00	MP S - 18									
h.	Profiles, "U" and "I"									
	MP over 18 and other	211.0	153.0	119.6	1201	246.4	160°9	150.8	12.	48.0
	heavy profiles						-			
- 13	Standard rails, fittings	. -		19.7		-	10.4	6.6		1 19 20
1.2	(Subehör) and other rails									
٠,	Field railroad rails and	3.0	3.0	5.0	3.0	w 46-	2.0	1.5	2.00	1.5
2.7	fittings	,,,		• •	•					
	Far steel for reneral use	616.1	600°8	532.7	1,403,1	273,3	1.248.8	225.6	77.	54 ,6
95		1,020	00030	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			5. y y y			
2.5	up to 30 rm.	1,531.0	1,412,8	2,317.9	1,656,0	501.4	2,502,1	61.0 . 7	1,36	241.1
1.7	Bar steel for general use,	∪هدراز و د	T Commerce.	~, > ~ /	2,0,000	2041, 14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	over 30 mm.	el 438.3	375.2	463.4	285.2	95.0	525.5	23.0	2	43 9
1	Bar steel of high-grade ste	16) 430°3	212c4	مين ري	. 200 7 7 2), y , c	امر ۱۲ ایرندومی امید داد	~> .		
30.7	Steel for hollow drills	•	X5 09-	ap us				779 .57	~	
13.	Armco plate	49 44	WB - 444			4. 10				
7	Plate with special magnetic					100 100			•	
	promerties						3.0			mes Am.
1.50	Other plate from special st		sa e	ARC 244	deu - ero	4.2	J.,9	*** 101	3,2	
70:	Band steel, warm rolled	25.6	25.6	2.4	os sa	2.0 1.9	1.6		∠28	0.6
17.	Rolled steel	12.4	Sept 2	19.4	4.0		17:5	75.1	3. 2.4 3. 2.4	၀.6 20:0
3.3	Heavy plate, including boil	.e r 595.0	546.2	376,0	309.7	381.1	656.7	19.1	المه داد الموقي	∠U.U
	. plate and broad flat steel									
	(Freitflechst) 5 mm. and ov	rer .			*		9013	100	.~ 6	11,0
1.4	Mohine plate, boiler plate,	and 75.0	75.0	110.5	55.8	14.2	124.1	15.8	. 0	11.0
	broad flat steel. 3-5 mm.	•								
11.7	· lacht plate 0.9 ~ 3 mm.	192.3	192,3	66.1	116.0	28,6	134.34	8,8	.^.5	1.0
- 4	. Light plate U.y = 3 mm.	2.0	Approved For Releas				05-2 2.1	0.4		0.2
	Plate and bands from tool		- * #uc;***		ECRET		er ce	J - 4	· (.)	. Uto#5
	is also the second meaning as a second		-		TOTAL.					

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				* 6	· .			l		
		Total Allocations Received Since the Beginning of 1952	Contracts Already Concluded and/or Fulfilled Orders	Status as of 1 January 1952	Material Rec Since 1 Janu On Basis of Allocations		Material Used Since 1 January Total Amount Used in Plants		tus as 30 September 1952	30 September 19 Inventory Not Usable
	2.5		24 YAL SIMOREST MARKET MERITARIA MENINGHI PERINGHI MENINGHI MENING			maceuminasioshrinerrikistikan	wy Troppert en (10 control/clist) fall skielenbeffsk-dichte, de fest de state Als stae			and the second of the second s
23		A								445. MR
34		50.0	50.0	16.3	25 "6	12.8	36.5	2.8	15.4	on the
25						-	Pa		-	noth and
36		tor Stake 174.4	125.5	103.0	111.6	3.0	174.6	ω m.	43.0	₩ 45
27 X		OOT OTDUO TIME	ear co	6.6	an 444	9.7	13.7	and the	2.6	44 73
	9. Bell bearing pipe and oth	a nov.								
· · ·	semiess pipe	506.5	48.1	117.9	77.5	1.43.8	90.6	32.2	216.4	%.6
	• •	4,506.0	3,671.0	4.338.1	4,169.4	1,845.9	5,813,2	1,190.2	3,350.0	531.7
C	otal Items 5 - 29	4,000.0	3,011.0	Sec. 250 52	.,,,			•		
	6 11 13 3	mine 32.0	28.7	43.4	35.0	23.7	49,1	10.0	43.0	1/.4
31	O. Welded gas and water main 1 : Cold-rolled hand steel	157.8	139.6	48.1	47.5	11.6	71.3	Que no	39.9	2.0
		11.0	10,6	1.9	** **	7.7	0.5	1.7	7.4	7:4
30		an in	, co es	en 60					-	oge det
32		961.2	642.4	229.3	218,6	423 .6		94.0	513.9	42.2
94 34			0.1	1.9	1.0	0.5	0.4	Opt. Will	2,1	0ೖ3
23 3€		,	Table Inter-	459 WS		sa w		1500 004	200 H/7	an- we
35		315.0	and the	19,2	88.0	er 2		gan Sar	14.0	ES 400
	8 Ferromanganesa	50.0	- 1977	100.0	94.7	0.5	5 159.4	SE do	35.8	. ***
	9 Ferrochronium	964 SE	was aws	an et .	2014 4489	940 A	3 30 300		-	
	O Other from alloys	est 180	emonsts	107 141	W9 4'D	بعداد		100 CA	*** ***	ap 13.0
4		asper 0.3	0,3	4.6	50 99	0.2		ter ca	0.5	en un
	2 Refined and electrolytic		0.3	1.8	0.3	0.3		0.7	1.4	De 26
	3. Pure tin	0.3	0,3	40 ***	0.1	0.6	0.5	25 W	0.2	ń. w
	4 Nickel	989 435	105 46	0.7		sue as		0.7		100 100
6.7 6.7		va 32,0	22.0	2.1	9.7	0.3		عائد مينيد	2.6	
	6 Brass and tombac	V	un un	19.4	ono ±a	- NR G		#D (20	11.5	620, 360
		3.7	2್ಯ6	7.4	1.1	-		Zok	. 3.6	2,0
	3 Bronze	MA 45	eer One	0.3	96 W	*** **		***	0.3	. 62 48
	3 . Bearing metal WM 10	41.7	41.7	0,1	43.1	0.3		1.2	22.4	uso 12
	Rearing metal WM 80	941 63	week to be	2:0	No. 91	tales G	1.5	77 2A	0.5	data tela

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		Total Allocations Received Since the Beginning of 1952	Contracts Already Concluded and/or Fulfilled Orders	Status as of 1 January 1952	Material Reco Since 1 Janu On Basis of Allocations		Material Used Since 1 January Total Amount Used in Plants	1952 Other	Status as of 30 September s 1952	30 September 3 Inventory Not Usable
500 a	Soldering tim, 30% basis Rolled copper products Rolled breas products Rolled bronze products	2,3 13525 70,8	2.3 136.6 69.2	0.1 19.7 40.8 0.7	2,3 66,9 63,9 0,1	0.8 9.5 6.9	2.4 79.9 50.8	1.8 8.8 0.1	14.4 52.0	1.3 6.2 0.4
	Rolled aluminum and aluminum alloy products Rolled lead products	10,2	10.0	7,5 3,6	0°2 	10.0	£54 450	0.5	. 3.2	0.2 0.6 ***

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